

Day : Tuesday
 Date: 9/14/2004
 Time: 17:13:59


PALM INTRANET

Inventor Information for 10/600741

Inventor Name	City	State/Country
ONISHI, JUNICHI	TOKYO	JAPAN
MIURA, KEISUKE	TOKYO	JAPAN
BANJU, KAZUO	TOKYO	JAPAN
YAMAUCHI, KOJI	TOKYO	JAPAN
USHIFUSA, HIROYUKI	TOKYO	JAPAN
GONO, KAZUHIRO	SAGAMIHARA-SHI	JAPAN
MIYAZAWA, TARO	TOKYO	JAPAN
KAWAI, TOMOYASU	TOKYO	JAPAN
SASAKI, KATSUMI	TOKYO	JAPAN
NAKAMURA, TAKEAKI	TOKYO	JAPAN

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#) [I](#)

Search Another: Application#

[Search](#)

or Patent#

[Search](#)

PCT /

[Search](#)

or PG PUBS #

[Search](#)

Attorney Docket #

[Search](#)

Bar Code #

[Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

L Number	Hits	Search Text	DB	Time stamp
1	2	("6643547").PN.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 15:36
2	0	6643547.pn	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 15:36
3	2	6643547.pn.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 16:22
4	2685	atrial and ventricular and depolarization	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 16:22
5	45307	blanking	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 16:23
6	19934	607/\$.cccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 16:23
7	587	(atrial and ventricular and depolarization) and blanking and 607/\$.cccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 16:23
8	0	detection near ventricular near sens3\$	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 16:24
9	0	detect3\$ near ventricular near sens3\$	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 16:24
10	0	detect3\$ near ventricular near sens3\$	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 16:24
11	0	detection near ventricular near sens3\$	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 16:25
12	4611630	e	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 16:25
13	18	detection near ventricular near sense	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 16:25
14	5	((atrial and ventricular and depolarization) and blanking and 607/\$.cccls.) and (detection near ventricular near sense)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 17:18

15	3	("6612981").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 18:18
16	5	("4519351" "4633304" "5361203" "5527261" "6393431").PN.	USPAT	2004/09/14 17:18
17	405	endoscope and optical and wireless	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 18:18
18	66239	receiver and wireless	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 18:18
19	51700	transmitter and wireless	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 18:19
20	1354	frequency and tuning and reception near frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 18:19
21	30987	television near camera	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 18:19
22	57907	600/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 18:20
23	35497	128/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 18:20
24	134	(endoscope and optical and wireless) and (receiver and wireless) and (transmitter and wireless)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 18:20
28	0	((endoscope and optical and wireless) and (receiver and wireless) and (transmitter and wireless)) and (frequency and tuning and reception near frequency) and (((endoscope and optical and wireless) and (receiver and wireless) and (transmitter and wireless)) and (television near camera))) and 6643547.pn	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 18:21
29	0	((endoscope and optical and wireless) and (receiver and wireless) and (transmitter and wireless)) and (frequency and tuning and reception near frequency) and (((endoscope and optical and wireless) and (receiver and wireless) and (transmitter and wireless)) and (television near camera))) and 6643547.pn	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 18:21
31	0	((endoscope and optical and wireless) and (receiver and wireless) and (transmitter and wireless)) and (frequency and tuning and reception near frequency) and (((endoscope and optical and wireless) and (receiver and wireless) and (transmitter and wireless)) and (television near camera))) and 128/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 18:21

30	2	((endoscope and optical and wireless) and (receiver and wireless) and (transmitter and wireless)) and (frequency and tuning and reception near frequency)) and (((endoscope and optical and wireless) and (receiver and wireless) and (transmitter and wireless)) and (television near camera))) and 600/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 18:21
27	4	((endoscope and optical and wireless) and (receiver and wireless) and (transmitter and wireless)) and (frequency and tuning and reception near frequency)) and (((endoscope and optical and wireless) and (receiver and wireless) and (transmitter and wireless)) and (television near camera)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 18:22
26	6	((endoscope and optical and wireless) and (receiver and wireless) and (transmitter and wireless)) and (television near camera))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 18:24
25	5	((endoscope and optical and wireless) and (receiver and wireless) and (transmitter and wireless)) and (frequency and tuning and reception near frequency)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 18:26